

VA786A-12-B-0088  
CAMP BUTLER WASH BAY-STORAGE FACILITY  
Request for Information/Questions:

1. Is fill material available to the contractor on the Cemetery Property? Or should we figure hauling in from off site?

**Answer: Fill material is available on site, contractor's responsibility to make sure it meets the Earth Moving Specification (31 20 11).**

2. There are no specs on wash bay equipment. Are we to provide any of this or is it by the VA?

**Answer: VA to furnish and install wash bay equipment**

3. Are the contractors to figure supplying fuel for the cemetery equipment during the time that the fuel tank is relocated? Or do we just supply a tank for the use of the cemetery and fill from the existing fuel tank?

**Answer: While the fuel tank is being relocated the contractor is to provide two portable 200 gallon dual wall tanks for unleaded and diesel fuel per the General Requirement Specification (01 00 00 – 5). Fuel for the cemetery equipment will be provided by the VA.**

4. Is there a plan showing relocating the power feed to the existing "Barn" storage building? It is currently fed from the existing equipment storage building and will be in the way of the new building.

**Answer: The overhead power line currently feeding the southeast building shall be removed and replaced with a new circuit to feed the southeast building. New circuit shall be underground between the buildings. The existing circuit shall be removed.**

5. Can bank poured concrete foundations be utilized in lieu of filled Masonry below grade at the new building perimeter foundation?

**Answer: No, filled masonry shall be used below grade at the building perimeter foundation per the drawings.**

**ADDITIONAL ITEMS**

6. Contractor is responsible for purchasing the new pole mounted transformer and revenue meter (on drawing E-101) from Ameren which will be installed by Ameren. Contractor to coordinate installation with Ameren. Ameren contact (Darrell Nation: 217-753-5183).
7. Remove and replace existing louver and exhaust fan on the east end of the existing building. New exhaust fan shall be roof mounted to provide same CFM as existing fan. A new circuit shall be run back to the panel for the new exhaust fan. Existing fan circuit shall be removed. Work to include patching of exiting roof and wall on existing building. Existing wall louver may be left in place in lieu of patching wall opening.
8. Existing roof drain outlet just south of the relocated fuel tank (on drawing C-102) shall be extended to the new toe of slope.
9. Fuel control panel shall be relocated inside building. Fuel tank shut off shall remain outside but be relocated to adjacent wall.